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BLUE FIGURE PRICE LIST

THE PRICES QUOTED BELOW ARE SUBJECT TO MARKET CHANGES AND STOCKS BEING UNSOLD. Write for our NEW BLUE FIGURE PRICE LIST before ordering, if you should not have one of recent date. Will be issued semi-monthly.

RUSH ORDERS will be accepted at prices quoted on this list, and you will be given the advantage of any price decline; however, in case of an advance in prices, you will be notified prior to shipment of order, or seeds will be sent to the value of your remittance. To save delay, please specify when ordering, which you prefer.

NO CHARGE FOR GRAIN SACKS. All prices include sacks, which are weighed in, as part of the quantities given. As several months are required to complete our catalog, a large part of it is printed before we have definite crop returns. We are therefore obliged to base prices, in many instances, on crop prospects, but the actual crops harvested, which always vary greatly, naturally govern prices. Owing to the abnormal after-war conditions, and many crop shortages, prices will fluctuate very much, and cannot be guaranteed for any length of time.

THE FARMER SEED & NURSERY CO. give no warranty, express or implied, as to the description, productiveness, or any other matter of any seeds, bulbs, or plants they send out, and they will not be in any way responsible for the crop. Purity and germination tests are given for guidance only, and without guarantee. If the purchaser does not accept goods on these terms, they are to be returned at once.

Where small quantities of seeds are wanted by parcel post, postage must be added at zone rates, as given on page 1 of catalog.

FARMER SEED & NURSERY CO.

Faribault, Minn., January 20, 1919.



Productiveness.

Clovers.

	Lb.	Peck.	Bu.	100 lb.
Medium Red Clover, Farmer Brand	\$.55	\$7.15	\$27.85	\$46.00
Medium Red Clover, Fancy		7.00	27.25	
Medium Red Clover, Choice				
Mammoth Clover, Farmer Brand	.60	7.30	28.45	
Mammoth Clover, Fancy	.00	7.15	27.85	
Mammeth Claver Chaice	• • •			
Mammoth Clover, Choice	• • • •	• • • •	• • • • •	••••
Crimson Clover, Farmer Brand				
Crimson Clover, Fancy	.40	4.60	18.20	29.70
Crimson Clover, Choice				
White Clover. Farmer Brand				
White Clover, Fancy	.60	7.65	30.40	
White Clover, Paucy	.00			
White Clover. Choice		7.20	28.60	
Alsyke Clover, Farmer Brand	.50	6.00	23.00	38.00
Alsyke Clover, Fancy		5.75	22.25	36.50
Alsyke Clover, Choice		5.50	21.50	35.50
Sweet Clover. White Blossom, F. Brand		4.45	17.35	
Sweet Clover, Farcy		4.10	15.85	
~				
Sweet Clover, Choice		3.50	13.35	22.00
Sweet Clover, White Blossom, Unbulled		2.75	10.00	16.00
Sweet Clover, Yellow, Fancy	.40	4.25	16.00	26.25
Kidney Vetch, Fancy	.40	4.25		
	710	1170		

Alfalfa.

Lu.	reck.	Bu.	TOO 10.
Dakota Alfalfa, Farmer Brand\$.40	\$4.30	\$17.00	\$27.70
Dakota Alfalfa. Fancy	4.15	16.40	26.70
Montana Alfalfa. Farmer Brand40	4.30	17.00	27.70
Grimm Alfalfa Farmer Brand	6.35	24.75	41.00
Liscomb Alfalfa, Farmer Brand	4.75	18.50	30.00
Dry Land Alfalfa, Farmer Brand40	4.75	17.75	28.60
Western Alfalfa, Farmer Brand	4.00	15.20	24.50
Western Alfalfa, Fancy			
SCARIEVED ATEATER AND SWEED OF ON	7177	T4 bos	haan

SCARIFIED ALFALFA AND SWEET CLOVER. It has been found that a large percentage of Alfalfa and Sweet Clover seed fails to come up promptly when sown. This seed is hard-shelled, due to a certain chemical composition of the soil on which the seed was produced. We have installed a special scarifying machine, for breaking the hard shelled seeds, so that quick germination is assured, from scarified seed. We offer scarified seed at 65c per bushel, and \$1.00 per 100 lbs. extra.

Inoculating Bacteria for Alfalfa. Peas. Beans, Clovers, Etc.

The safest and best way to ward off failure with Alfalfa is by inoculation of the seed. Standard Bacteria is easy to apply, nothing to do but moisten the seed. Directions for using on every package. We offer Standard Inoculating Bacteria at the following prices:

		/ L L . C										
-	1 acre size	(15 lbs.	seed)		 				 	 		 8 .7
	2 acre size	(36 lbs.	seed)		 				 	 		 1.4
1	4 acre size	· (60 lbs.)	seed)		 				 	 	 	 2.2
	ti acre size	(90 lbs.	seed)		 				 	 	 	 3.0
	Candon Oi	P	D	T	 C1-	4 4 6	4 3	.	,			 - 1 7

QUALITY-Before any pure seed laws were enacted, we made it our aim to supply our patrons with seeds of highest purity and germination. All our "FARMER BRAND" grades of Clover, Alfalfa, Timothy, etc., have a purity test of over 99%, and are of best possible germination, while our "Fancy" grades are only a few points lower in purity and vitality.

Grasses.

NOTE—All light Grass Seeds are sold at 14 lbs. per bushel; Timothy at 45 lbs. per bushel.

	LD.	Реск.	Bu.	100 lb.
Timothy, Farmer Brand	.\$.20	\$1.65	\$6.25	13.00
Timothy, Fancy		1.60	6.00	12.50
Timothy, Choice		1.55	5.80	12.00
Timothy and Alsyke Mixture (bu. 50 lbs.		2.25	8.75	17.00
Kentucky Blue Grass, Farmer Brand	35		4.25	29.00
Kentucky Blue Grass, Fancy			3.85	27.00
Kentucky Blue Grass, Choice			3.65	25.00
Red Top, Farmer Brand			2.80	18.00
Red Top, Fancy		.65	2.60	16.50
Red Top and Timothy Mixture, 25 lbs. \$		50 lbs.	\$7.40	14.25
Bromus Inermis, Fancy			3.85	26.00
Italian Rye Grass			3.10	20.00
English Rye Grass			3.10	20.00
Western Rye Grass	30		3.75	25.00
Orchard Grass, Farmer Brand			4.75	32.50
Orchard Grass, Fancy			4.50	30.00
Wood Meadow Grass			5.25	35.00
Tall Meadow Oat Grass, Fancy	40		4.75	32.00
Creeping Bent Grass	45		5.20	35.00
Meadow Fescue	25		3.10	20.00
Sheep Fescue				
Crested Dog's Tail	40		4.50	30.00
Bermuda Grass	50			
Meadow Foxtail	50		6.00	40.00
Meadow Soft Grass		As	k for	prices
Tall Fescue	40		4.60	30.00
Water Meadow Grass		Asl	for	prices

Lawn Grass.

			Bu. 51	
Park Mixture	\$.40	\$1.75	\$6.00 \$2	25.00
Garden City	35	1.50	5.00	
Shady Nook	45	2.00		
Golf Links				
Terrace	40	1.75	6.00	

Improved and Pure Varieties.

			9	Bu. &
				\mathbf{more}
	Peck	. Bu.	2½ Bu.	at Bu.
WHEAT,	Marquis, Canadian Grown \$.90	\$3.30	\$7.80	\$3.10
"	Minn. No. 169 Blue Stem90	3.30	7.80	3.10
46	Velvet Chaff	3.40	8.00	3.15
46	Minn. No. 163 Fife90	3.30	7.80	3.10
46	Macaroni, Kubantka 1.00	3.70	8.90	3.50
SPELTZ	or Emmer, Bu. 40 lbs50	1.60	3.30	1.30
OATS.	Roosevelt	1.90	4.25	1.65
46	White Danish	1.90	4.25	1.65
66	Victory	1.90	4.25	1.65
6.	Silver Mine	4 = 0	3.50	1.35
46	Early Champion	1.80	3.90	1.50
66	Early Champion	1.80	3.90	1.50
46	American Banner, Improved	1.50	3.50	1.35
44		1.80	3.90	1.50
66	White Russian Improved	1.80	3.90	1.50
66	Russian Green	1.90	4.25	1.65
66	Kirsche's Original	1.80	3.90	1.50
46	Swedish Select (Wis. No. 4)			1.65
	Swedish Select Regenerated	1.90	4.25	
66	Bumper Crop	2.25		2.00
44	Wis. Pedigree No. 1	2.00	4.50	1.75
44	Iowa No. 103	1.80	3.90	1.50
BARLEY,	University No. 105	1.90	4.15	1.60
44	Oderbrucker or Wis. No. 55	1.90	4.15	1.60
66	Mandscheuri	1.90	4.15	1.60
44	Success Beardless		Ask for	
46	White Hulless		Ask for	
44	Black Hulless	2.60	5.90	2.35

Northern Grown Seed Corn



WHY PLANT COMMON, REN-OLT WONGREL CORN, SUCH AS WAS MOSTLY PLANTED LAST PERRY:

We all know that not more than about 15 per coat of all the Seed Corn planted last spring was typical bred-up Seed Corn and the Corn crop harvested, although large because in ture favored us, is mostly of a ring out, thick cobbed, mongred character. This many of our patrons full, recalize for our argumt of the great scarcity of Seed Corn, hearly everybody was obliged to plant whatever Seed Corn was available, if it only sprouted well and was of an early maturing variety:

But why get fifteen years behind the times and startem again where we left off ages ago? You can not after it. Epytunately we were able to plant our usual a real extremetally plored up Seed Corn from our breeding plots; for important to be safe-guarded we always carry a suicidy of perferred such stack for at least several years alend. The Seed Corn that we are, offering has all been produced from selecter seed stock that has had at least five to six years of the most careful deciding. The production of carefully bred up Seed Corn, the most ideal and the most productive varieties for the northwest catheristical and the mest productive varieties for the northwest catheristical and the mest productive varieties for the northwest catheristical and the mest productive varieties for the northwest catheristical and the mest productive varieties for the northwest catheristical reveals and productiveness.

So the the breeding of all our Seed Corn for the Northwest, earliness; and productiveness.

And the extremely early kinds of Dent, and Thint Corn, were grown found in more northern sections of Minnesota So that they are suitable for the extreme north, wherever Corn can be grown.

sumable for the extre	me north,	M. det. 61.6%	Cornin	m are agre	
C. #00.5	Eigld	CAME	·	THE STATE OF	Tair-
v 60.3.	Field	COLL	la lan il a	Total Pac	ed corn
5 400.01 T				5 11th	bu.
1 1 - 3 - 1 - 1		700	N. 13 1.	& more.	cristed
Golden Jewel, Shelled Silver Jewel, Shelled	and Grade	d \$1 3:	81 50	84.85	86.00
Silver Jewel, Shelled	and Grade	1 \$1.53	5 4 50	1.35	6.09
Minnesota No. 13, She			3 3 3 5	3.65	3.00
Minnesota Ideal, Shelle	ed and Gra	ded 1.10	3.75	3.65	5:00
Earlie Murdock Golde					11.12
and Graded			4,00	3390	5.50
Silver King (Wis. No			7 . 1.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 50
Minnesota White De			3275	8.65	
Minnesota Yellow De	nt	1.10	3.75	3 65	80%
Pride of the North		7.10	3.75	3.65	
White Cap Yellow Den	t (Minn. N	(o, 23) 1.30	0 4.35	4.15	
Northwestern Dent .		1 22	5 4.00	3.90	5.50
Wis. No! 7 Yellow Der	nt	1.33	5 1.00	3.90	*** (8
Rustler White Dent		1.2:	5 4.00	3.90	
	Hart & Cont	Paula			3 4
	Flint	Corn.	•		
Improved King Phili				ng swot I	10.00
Rainbow Flint					
Sauford's White Flin	t	1.3			8.6
Compton's Early					
Dakota White Flint					
Longfellow			3 4.50		4 • •
Canada Smutnose			0 4 4.35	4.25	5.50
0.000	odder	' Cor			
F. S. & No Co's Ideal	Silo	1.00	3.20	3.10	
Early Minn. Vellow I	Pomé	1.00	3.20	3.10	
Vellow Attmbo	ent	1.00		3.90	
. E 4 LAND SA LA STELLISTE					
Barly White Dont E.	ndder		5.00		
Yellow Jumbo Early White Dent Fo	odder		9.3.20	.3.10	
Red Cob Tolder			3.20	3.10 2.90	
Early Wilte Dent For Red Cob Folder Giabt Fodder Evergreen Sweet Fodd		.962 - 14 - 17 - 17 - 17 - 18 - 19 - 19 - 19 - 19 - 19 - 19 - 19	3.20 3.00 0. 3.00	.3.10	

Seed Potatoes.

Prices quoted below include sacks, crates, baskets, or barrels necessary for shipping. Please consider this when comparing our prices with others.

our prices when wenters.			
() 2			Barrel
671 471 461			
Petosky, Golden Russett		 \$.80	\$2.50 \$7.20
Extra (Early) Ohio		 65	2.105.80
White Ohio 4			
Early Trish Cobbler		 65	210 5.80
Fotes Farly Bliss Trium	ph		2 25 6.25
Early Sunrisel		 75	
Carman 786.01 .912		 .('5	2 (0 75.80
Pearl of Cannon Valley		 ** 75	2.25 6.25

SEED POTATOES (Continued)	I	Barrel
	Peck.	Bu.	3 bu.
Early Six Weeks	75	2.25	
· Paribanlt Mammoth Prize	75	2.50	7.25
'Raral New Yorker No. 2		2.10	5.80
.Sir Walter Raleigh		2.10	5.80
Burbank's Seedling		2.10	5.80
Second Size Seed Po	tato	es	
			84.75
Irish Cobbier		1 50	1.50
Carman No. 1		1 50	4.50
Early Ohio		1.00	4.75
Taribanlt Mammoth Prize			
Bliss Triumph			4.75
Millot		5	bu. &
Millet.			more
Bu. 10	00 lb. 21	à bu.	at bu.
Common or White\$2.85	\$5.50	\$6.80	\$2.60
Golden 3.35	6.50	8.00	3.20
Siberian 3.10	6.00	7.50	2.90
Hungarian"	As	k for	prices
Early Fortune	6.50	8.00	3.20
Broom Corn or Hog	5.50		
Kursk or Russian	6.50		
Japanese Barnyard, Billion Dollar Grass-25			
Japanese Dainyara, millon Donar Orass-50	The art	diversion à	00 200

Rape, Cane, Kaffir Corn, Etc.

	25 lb.	50 lb. 3	100 lb.
Dwarf Essex Rapelb. 18c	\$3.25	\$6.25	12.00
Sugar Cane, Kenney's Early Amber, 5 lb. 75c	2.75	5.25	10.00
Sugar (ane for Fodder	2.00	3.50	6.50
Kaffir Corn 5 lb. 65e	1.75	3.00	5.75
Feterita	2.00	3.75	7.00
Sudan Grass 1		10.00	18.00
Jerusalem Core	2.25	4.00	7.50
Sand Vetebes or Tares	5.10	9.75	19.00
Spring Vetches	3.15	6.00	11.50
Russian Sunflowerlb. 18c	3.65	7.00	13.00
Broom Corny Evergreen ,lb. 12e	3.00	3.65	7.00
Broom Corn. Japaneselb. 12c	2.00	3.65	7.00
Thousand Headed Kale	\$1.50,	10 lb.	\$2.50
The state of the s			

Other Field Seeds.

	I CCA.	Du.	TOU IDS.
Canada Field Peas. Yellow	.\$1,40	\$5.00	\$8.30
Say Beans, Wisconsin Black		6.10	10.00
Soy Beans, Ito San Ohio		5.85	9.50
Soy Bean, Early Black, Wis		5.85	9.50
Soy Beans, Medium Yellow	. 1.60	5.85	9.50
Cow Peas, Whip-Poor-Will		5.15	8.50
Cow Peas, New Era		5.15	8.50
Navy Beans		5.50	9.00
California Tree Beans		5.50	9.00
Great Northern Bean	. 2.00	7.00	11.60
Buckwheat, Japanese	85	2.90	4.85
Buckwheat, Silver Hull	85	2.90	4.85
Flax, Primost or Minn. No. 25	. 1.35	4.75	161
Flax, Russian		4.60	aje:
Flax, Wilt Resistant		k for	prices
fig. 1 Con prise on Lance quentities			

Poultry Food, Calf Meal, Pig Meal, Etc.

																		25	Ib.	50 lb.	100 15.
Balanced	Briti	(n	Po	ult	T'N	1	0	6d	9	Ci	o a	rs	ė.					.81	.15	82.10	\$4.00
Balancel	Roti	on	Pil	111	rv.	F	00	d.		'i'	ne	٠.						1	.15	2.10	4.00
Balanced	Rati	ion	(1	itel	ξ.	I e	ed	Į .							٠.			. 1	.25	2.25	4.25
Balanced	Rati	on	Po	alt	ry	M	an	h										. 1	.25	2.25	4.35
Alfalfa M	eal .						Ċ.											. 1	.00	1.75	3.20
Blood We	nl																	. 2	.25	4.25	8.00
Beef Scra	ins .																٠	. 1	.90	3.65	7.10
Granulate																					5.00
(rushed)	Oysto	(+ J.)	-le	11															.50	.90	1.65
Crushed (hare	oal						·				. 5					70	. 1	.10	2.00	3.85
Blatchfor	d's (alf	- 14	eal							ċ.						'	. 1	.50		5.60
Blatchfor																					5.60
	For	E128	11.00	3076	13	OT	111	3º X-	T	30	111	00	116	250	9	10	ė.	na	26	121.	

For Conkey's Poultry Remedies, see page 121.

HOW TO OVERCOME THE SHORTAGE OF CLOVER AND ALIALFA HAY AND PASTIRAGE THIS YEAR.

We are from the treatest shortage of legiminous crops and protein feeds ever experienced. This is due largely to the failure to obtain stands of Clover and Alfalfa. and to the winter killing of (steblished fields, last year. Even Timothy suffered. The high government price for wheat was a further inducement to reduce obstaces and meadows. Mill feed such as bran, because of its high protein contents, is replacing Clover and Alfalfa to some extent; but its present high price is prohibitive. Clover sown alone, at the rate of 10 lbs, 'per acre, will, as a rule, produce a good crop, yielding at least 2 tons of hay per acre. When sown with grain as a nurse crop, it will merely produce a good stand, to yield a crop of hay or pasture the following year.

produce a good stand, to yield a crop of hay or pasture the following year.

ANADA TIELD PEAS, sown at the rate of 114 bu, per acre, are being planted with wonderfully good results. Some advocate sowing about one-fourth to one-third bu, oats with the peas, to hold them off the ground. Cured for Hay, Canada Field Peas are almost as valuable as Clover, as they contain about the same amount of protein. Three to four tons of most valuable hay are generally produced per acre.

SOY BEANS may be sown in place of the Canada Field Peas, although they are not as easily cured for hay. They are of far greater value when planted together with Ensilage Corn, at the rate of 20 to 30 lb, per acre to be cut together with the corn, for silage. This combination will form a perfectly balance ration, and the expensive bran can be dispensed with